Estimate 5,000

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

BOE-C6-0223287

Jene	rator Name:	_Qa	sylas Averatt Co	'			Manifest Doc. No.: 9 /	152	
WN	A Profile Nu	mber:	39125				State Manifest No.: 89	822163	
. Id	this waste is HOCs, lentify ALL anding subca	s subjec I USEPA tegory.	astewater or a wastewater? (See 4 to any California List restriction PCBs,Acid,Metals, hazardous waste codes that apply or check NONE if the waste code ds are listed on the back of this for	is enter the le Cyani y to this waste has no subcat	etter from the ides. e shipment, a tegory. Also	low (either A as defined by check which	40 CFR 261. For each waste cod treatment standards apply. Spent	e, identify the corre solvent and Californ	
R E F	E WASTE CODE(S)	ZARDOUS ENTER THE SUBCATEGORY DESCRIPTION		6. PERFOR BAS	ST. a - MANCE- SED:	ABLE TREATMENT ANDARDS 6.b - SPECIFIED TECHNOLOGY: IF APPLICABLE ENTER THE 40 CFR 268.42-	7. HOW MUST THE WASTE BE MANAGED ENTER THE LETTER FROM BELOW		
Ħ			DESCRIPTION	NONE	268.41(a) 268.43(a)		TABLE   TREATMENT CODE(S)	- DELOW	
l .	<i>1007</i>			X	X			<u> </u>	
2	1008			×	<del></del>				
3					· <del>· · · · · · · · · · · · · · · · · · </del>				
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10					L			<u> </u>	
	ا list additic	nal USE	PA waste code(s) and subcategory(s	), use the supr	olemental she	et provided (C	CWM-2001-B) and check here:		

managed to comply with the land disposal regu appropriate certification as provided below.

### A. RESTRICTED WASTE REQUIRES TREATMENT

This waste must be treated to the applicable treatment standards set forth in 40 CFR Part 268 Subpart D, 268.32, or RCRA Section 3004(d).

### B.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS

Lecrtify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

### B.2 RESTRICTED WASTES FOR WHICH THE TREATMENT STANDARD IS EXPRESSED AS A SPECIFIED TECHNOLOGY (AND THE WASTE HAS BEEN TREATED BY THAT TECHNOLOGY)

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

### **B.3 GOOD FAITH ANALYTICAL CERTIFICATION - FOR INCINERATED ORGANICS**

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the nonwastewater organic constituents have been treated by incineration in units operated in accordance with 40 CFR Part 264 Subpart O or Part 265 Subpart O, or by combustion in fuel substitution units operating in accordance with applicable technical requirements, and I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am ware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

#### C. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 7 above.

### D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

"I have determined that this waste meets all applicable treatment standards set for th in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set for th in ection 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment standards and specied treatment methods is maintained at the treatment, storage and disposal facility named above. "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth on 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false certification, including the possibility of a fine and imprisonment."

hereby	certify	that al	l informati	ion subm	itted in	this an	d al	l associated	l documen	ts is comp	lete and	l accurate,	to the	best of	my kn	owledge and	Linformatio	n.
-	-					~ ~	_			•					•	-		

Chemical Waste Management, Inc. - 7 17 90 - Form CWM-2001-A

## LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM—REVERSE SIDE SOLVENT AND CALIFORNIA LIST TREATMENT STANDARDS

waste identified on the other side of this form is described by any of the following US EPA hazardous waste codes: F001, F002, F003, F004, F005, and/or this ardous waste is subject to any prohibitions identified as California List restrictions (40 CFR 268.32 and/or RCRA Section 3004(d)), then this page MUST accomthe shipment, along with the opposite side of this form. If the waste code F039 describes this waste, then the corresponding treatment standards must be attached.

	SOLVENT WASTE TREATMENT STANDARDS									
F001 through F005 spent solvent	Treatmen	it Standard*	F001 through F005 spent solvent	Treatment 5	Standard*					
constituents and their associated USEPA hazardous waste code(s)	Wastewaters	Nonwastewaters	constituents and their associated USEPA hazardous waste code(s)	Wastewaters	Nonwastewaters					
Acetone (F003)	0.05	0.59	Methylene chloride (F001, F002)	0.20	0.96					
Benzene (F005)	40 CFR 268.43(a) - 0.07	40 CFR 0.07 40 CFR268.43(a) - 3.7	Methylene chloride from pharmaceutical production (F001,F002,F003,F004,F005)	40 CFR 268.43(a) - 0.44	0.96					
n-Butyl alcohol (F003)	5.0	5.0	Methyl ethyl ketone (F005)	0.05	0.75					
Carbon disulfide (F005)	1.05	4.81	Methyl isobutyl ketone (F003)	0.05	0.33					
Carbon tetrachloride (F001)	0.05	0.96	Nitrobenzene (F004)	0.66	0.125					
Chlorobenzene (F002)	0.15	0.05	2-Nitropropane (F005)	40 CFR 268.42 - [(WETOX or CHOXD) followed by CARBN] or INCIN	40 CFR 268.42 - INCIN					
Cresols (and cresylic acid) (F004)	2.82	0.75	Pyridine (F005)	1.12	0.33					
Cyclohexanone (F003)	0.125	0.75	Tetrachloroethylene (F001, F002)	0.079	0.05					
1,2-Dichlorobenzene (F002)	0.65	0.125	Toluene (F005)	1.12	0.33					
2-Ethoxyethanol (F005) (also called ethylene glycol monoethyl ether)	40 CFR 268.42 - INCIN or BIODG	40 CFR 268.42 - INCIN	1,1,1-Trichloroethane (F001, F002)	1.05	0.41					
Ethyl acetate (F003)	0.05	0.75	1,1,2-Trichloroethane (F002)	40CFR 268.43(a) 0.03	40CFR 268.43(a 7.6					
Ethylbenzene (F003)	0.05	0.053	1.1.2-Trichloro-1.2,2- trifluoroethane (F002)	1.05	0.96					
Ethyl ether (F003)	0.05	0.75	Trichloroethylene (F001, F002)	0.062	0.091					
Isobutanol (F005)	5.0	5.0	Trichlorofluoromethane (F002)	0.05	0.96					
Methanol (F003)	0.25	0.75	Xylene (F005)	0.05	0.15					

<sup>\*</sup>All spent solvent treatment standards are taken from 40 CFR Part 268.41(a), unless otherwise noted. Wastewater units are mg/l, nonwastewater are mg/kg.

Restricted waste description	Prohibition	Treatment Standard
Liquid* or nonliquid wastes containing Halogenated Organic Compounds listed in 40 CFR 268. Appendix III	Liquid* wastes: Creater than or equal to 1,000 mg/l Nontiquid wastes: Greater than or equal to 1,000 mg/kg	40 CFR 268.42(a)(2) - INC1N
iquid* wastes containing PolyChlorinated	Greater than or equal to 50 ppm	40 CFR 268.42(a)(1) - INCIN or FSUBS Also see 40 CFR 761.60 and .70
iquid* wastes containing Cyanides	Free (amenable to chlorination) cyanides at concentrations greater than or equal to 1,000 mg/l	RCRA Section 3004(d)
Liquid* wastes containing Metals	One or more of the following metals (or elements) at concentrations greater than or equal to the following:  Arsenic and or compounds as As: 500 mg/l Cadmium and or compounds as Cd: 100 mg/l Chromium and/or compounds as Cr: 500 mg/l Lead and/or compounds as Pb: 500 mg/l Mercury and or compounds as Hg: 20 mg/l Nickel and or compounds as Ni: 134 mg/l Selenium and or compounds as Se: 100 mg/l Thallium and or compounds as Th: 130 mg/l	RCRA Section 3004(d) .
Liquid* Acid wastes	pH is less than or equal to 1.0	RCRA Section 3004(d) and 40 CFR 268 32(a)

<sup>\* -</sup> For the definition of "liquid" refer to Method 9095, the Paint Filter Liquids Test from EPA manual SW-846 © 1990 Chemical Waste Management, Inc. - 7/17/90 - Form CWM-2001-A

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3. G	Generator's Name and Mailing Address	, , , , , , , , , , , , , , , , , , , ,		A. State	Manifest Docu		ber
	Douglas Aircraft Company Attn: R.	Tuell M/S C6-5	9	B State	O 💥 Generator's IE	<b>322</b>	163
4 6	19503 S. Normandie Avenue, Torrance	8, UN 9000Z		D. State	اماماما	' اساساسا	؛ اماماماما
5. T	Generator's Phone (213) 533-7926 or 213-533-	US EPA ID Number			ranaporte s	0 0	<del>5898</del>
	United Pumping Service   C  /	4 D 0 7 2 9 5 3	7 7 1		porter's Phone Transporter's	010	<del>961-9326</del>
7. T	Transporter 2 Company Name 8.	US EPA ID Number			Transporter's corter's Phone	10	
9. C	Designated Facility Name and Site Address 10.	US EPA ID Number	<u> </u>	G. State	Facility's ID		
	Chemical Waste Management				1111		
1	35251 Old Skyline Road	N. T. D. G. G. C. A. C			y's Phone		
$\vdash$		A T ( ) O O O 6 4 6	12. Conta		-386-97] 13. Total	14.	1
11.	US DOT Description (Including Proper Shipping Name, Hazard Clas	ss, and ID Number)	No.	Туре	Quantity	Unit Wt/Vol	
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	ORM-E, NA9189 (D007,D008)		002	CIMC	799148	dv	EPA/Other D007 . D002
b.				CIMC	<u> </u>	2 1	State
							EPA/Other
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C.							EPA/Other
l			1 1 1		1111		EPA/Other
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	Additional Descriptions for Materials Listed Above a) CWM # J39125. Waste cardboard par spray booth operations.	int filters use	d In	K. Hand a.	lling Codes for	b.	isted Above
	a) CWM # J39125. Waste cardboard par spray booth operations.			a. C.		d.	
	a) CWM # J39125. Waste cardboard par spray booth operations.  Special Handling Instructions and Additional Information In case of accident contact Chemtre Volume is approximate.	ec a: 800-424-9		a. C.		d.	
15.	a) CWM # J39125. Waste cardboard par spray booth operations.  Special Handling Instructions and Additional Information In case of accident contact Chemtre Volume is approximate.  DOT Emergency Response Guide # a) 3:	ec a: 800-424-9		a. C.		d.	
	spray booth operations.  Special Handling Instructions and Additional Information In case of accident contact Chemtre Volume is approximate. DOT Emergency Response Guide # a)3:	ec a: 800-424-9	9300. D	c. o not	breating	d.	er shipping name
15.	a) CWM # J39125. Waste cardboard par spray booth operations.  Special Handling Instructions and Additional Information In case of accident contact Chemtre Volume is approximate. DOT Emergency Response Guide # a) 3:  GENERATOR'S CERTIFICATION: I hereby declare that the contant and are classified, packed, marked, and labeled, and are in all renational government regulations.	ents of this consignment are spects in proper condition for	9300. D	c.  O not	breating	d. d. d. d. d. d. d. dist	er shipping name
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CUSTOMER/ADDRESS

### UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

22531

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

1950 35. NORMANDIE JUE

26 2924

HONE: (818) 961-9326 FAX (818) 336-7734

DOUCLAS ALRCHAFT CU.

(FAGEOF	=
DATE WORK PERFORMED:	
DATE OF THIS REPORT:	
TME CALL RECEIVED:	
CONTRACT NO.:	

	TURRANCE	<u>a</u>			
PHONE NO.:	CONTACT:		CONTRA	CT NO.:	
LOCATION:			LOSS REP	ORT NO./P.O. NO.:	
		70			
SCOPE OF WORK:	0111	2 Fuch	R. C. BOX	1412-511	LR-6/=

EQUIPMENT: TYPE	EQUIPMENT NO.	OPERATOR NAME	START	ARRIVE TIME	TIME	STOP TIME	8.T. TIME	O.T. TIME	TOTAL HOURS
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âv.				Z

COMSUMABLE: TYPE	QTY	TYPE	QTY
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ADDITIONAL #	NFORMATION:
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	CUSTOMER COPY

DAC 70-90 (REV. 4-86)

# REQUEST FOR FACILITIES MATERIAL

Serial No.

142791

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	Reque					Employee No.	Pho	one	Date		Dept	11	Bldg & Colu	ımn		ting Dept	
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### INVOICE



UNITED PUMPING SERVICE, INC. ARD PRICE DELIVERY SHIPMENT

14016 EAST VALLEY BOULE CITY OF INDUSTRY, CALIFORNIA Material Accepted As Listed

PHONE: (818) 961-9326 FAX (818) 336-7734

Exceptions Noted:

Authorized Signature

Employee Number 2607

Dept. # 714 Date 11/6/9

TO Douglas Aircraft 19503 S. Normandie Torrance, CA 90502 ATTN:Polly Dini Dept. C6-711,M/C C6-13

OCATION	CUSTOMER ORDER NO. TERMS	OUR ORDER NO
	25652-F6064 30 days	22531
QUANTITY	SERVICES RENDERED 4 1	PRICE
	Transportation to U.S.P.C.I. Disposal Fee: Disposal Service Charge:	2475.00 6682.50 668.25
		9825.75
	Manifest# 89822163 11-8-91	

INTEREST AT THE RATE OF 10% PER ANNUM OR THE MAXIMUM PERMISSIBLE BY LAW, WHICHEVER IS HIGHER, WILL BE CHARGED ON ALL PAST DUE BALANCES.

UNITED

SCOPE OF WORK

### UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

22531

14016 EAST VALLEY BOULEVARD
CITY OF INDUSTRY, CALIFORNIA 91746
PHONE: (818) 961-9326
FAX (818) 336-7734

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DATE WORK PERFO	RMED.	: 4	7,18	
DATE OF THIS REPO	रा:			ar the par
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COMMUNICATION .		100		

CUSTOMER/ADDRESS

PHONE NO.

CONTACT:

CONTACT

Adding the second

DICKUP 2FULL R.C. BOX MR-519 LR-6/3

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CHEMICAL WASTE MANAGEMENT, INC 35251 OLD SKYLINE RD KETTLEMAN CITY CA

209/386-9711

6,075.00

30 DAYS AFTER

VOICE DATE FAST DUE AMOUNTS WILL BEAR IN-ST AT TWO PERCENT PER MONTH OR MAXIMUM RATE ALLOWED BY LAW, HEYER IS LESS.

THIS IS AN INVOICE FOR CURRENT CHARGES. PLEASE PAY AMOUNT INDICATED BELOW.

CUSTOMER ACCOUNT NUMBER 680 6012957 INVOICE NUMBER INVOICE DATE

74805

RATE

11/15/91

UNITED PUMPING SERVICE ACCOUNTS PAYABLE VALLEY BLVD 14016 Ξ CITY OF INDUSTRY CA 51746

QUANTITY UNIT PROFILE DESC REFERENCE NO. WASTE PAINT FULTERS 1089822163-01 LAX-J39125 45.00 CUBIC YARD DISPUSAL PO# OR CONTRACT# DOUGLAS AIRCRAFT

KINGS COUNTY TAX

REVENUE

A SECTION OF THE PROPERTY OF T

SVC DATE: 11/08/91 135.0000 6,075.00 607.50° .1000

SUBTOTAL

6,682.50

AMOUNT &

RE.... T TO **ADDRESS** 

CHEMICAL WASTE MANAGEMENT POST OFFICE BOX 471 KETTLEMAN CITY CA 93239

**PLEASE PAY** THIS AMOUNT

6,682.50\*\*

CWM0087 8/82

**ORIGINAL INVOICE** 

REMIT PROMPTLY TO AVOID SVC INTERRUPTION -

D	ransporter: United	#2	TIME: 8:05	
	ransporter: Uni lill	thimp with	Uphia Nus Co.	en comment and confirm
É	MANIFEST 39822/63	PROFILE	Douglas aix	V. E.
			Quantity 45 A Bin#  Driver's Name Enrique  Load # See Manifest	
			Site DriverDate StartFinish	
	LB 10=244 11-08-91		Releasing SignatureAt Unit Time Washout Meter: Finish StartGallons used	am pm
	5		N/A	
	8			
Treat/Co	7.50 Ode 30 Unit 8/	107/92	CAROBONA	D FKTE,
		* *		

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed Typed Name

DHS 8022 A (1/88)

(Rev. 9-88) Previous editions are obsolete.

EPA 8700-22

Signatue lly

Do Not Write Below This Line

245/64-30

White: TSDF SENDS THIS COPY TO DOHS WITHIN 30 DAYS To: P.O. Box 3000, Sacramento, CA 95812

Treat/Code 30 Unit B/

TIME

BOE-C6-0223298